

B8  
passing stripped FCC catalyst to a regeneration zone to remove coke from the  
FCC catalyst; and  
returning FCC catalyst from the regeneration zone for contact with the FCC feed.

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B9  
14. (Amended) The process of claim 12 wherein a lower portion of the sloped  
surface has a greater concentration of openings than an upper portion of the sloped  
surface.

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#### IN THE ABSTRACT

On page 41, please amend the "Abstract of the Disclosure" in the following clean  
version. A marked up version of the amended Abstract is attached hereto as an appendix.

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B10  
A baffle-style stripper for an FCC process having a complete or nearly complete  
coverage of stripping openings over the sloped surface of the baffle will provide  
improved stripping efficiency and catalyst flux through the stripper. The complete  
distribution of relatively small openings over the entire surface of a sloped baffle has  
been found to interrupt relatively dense streamers of catalyst that were previously not  
known to exist and which short-circuited the contact of the stripping fluid with the  
catalyst. Spreading out the stripping gas across the sloped area of the baffle to a much  
greater extent than has been practiced in the past has now been found to promote active  
contacting of the catalyst with the stripping fluid over the entire volume of the stripper  
between the baffles.

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#### IN THE DRAWINGS

Applicant is submitting herewith replacement formal drawings including Figs.  
1-9. Additionally, marked up versions of Figs. 3, 4, 5, 7, 8 and 9 are submitted with  
additions thereto encircled in red.